T Number	712.4	- Coowah Mout	I DR	I Wime feterm
L Number	Hits		DB	Time 'stamp
365	1	"5936347".PN.	USPAT	2003/03/05 10:4
366	3	("5352543"   "5371434"   "5384517").PN.	USPAT	2003/03/05 10:4
367	3	5936347.URPN.	USPAT	2003/03/05 10:5
432	5	("5721160"   "5757139"   "5874803"	USPAT	2003/03/05 11:1
	I	"5917280"   "5932895").PN.		
469	1	"5936347".PN.	USPAT	2003/03/05 11:1
502	166		USPAT;	2003/03/05 12:1
•••	1	(electrode with (convex concave uneven	EPO; JPO;	2000,00,00 2212
	I	corrogated))	DERWENT	
512	3		USPAT;	2003/03/05 12:1
312	٠ .	(electroluminescent adj device) and		2003/03/03 12:1
		(electrode) and (passivation adj layer) and	EPO; JPO;	
		polysilicon and metal	DERWENT	
507	49	' ' ' ' ''	USPAT;	2003/03/05 12:2
		(electrode) and (passivation adj layer) and	EPO; JPO;	
		polysilicon and metal	DERWENT	
517	151	(EL(electroluminescent adj device)) and	USPAT;	2003/03/05 12:2
		(electrode) and (passivation adj layer)	EPO; JPO;	
			DERWENT	1
522	23	(electroluminescent adj device) and	USPAT;	2003/03/05 12:2
022		(electrode) and (passivation adj layer)	EPO; JPO;	2003,03,03 12.2
		(electione) and (passivation and layer)		
527	. 51	(alagtraluminagaant adi da-da-da-da-da-da-da-da-da-da-da-da-da-d	DERWENT	2002/02/05 15 0
527	31	(electroluminescent adj device) and	USPAT;	2003/03/05 15:03
]		(passivation adj layer)	EPO; JPO;	
			DERWENT	
532	4	(electroluminescent adj panel) and	USPAT;	2003/03/05 12:3
	l	(passivation adj layer)	EPO; JPO;	
			DERWENT	
537	427	(electroluminescent adj panel).ti.	USPAT;	2003/03/05 12:3
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
542	35	(electroluminescent adj(panel device) )	USPAT;	2003/03/05 12:4:
712	33	and (passivation adj layer)	EPO; JPO;	2003/03/03 12.4
		and (passivacion adj rayer)		
547	1.0	(-1	DERWENT	0000/00/05 10 4
547	16		USPAT	2003/03/05 12:4
	. !	and (silicon adj nitride adj layer)		
548	4		USPAT	2003/03/05 16:12
		electrode with (polysilicon and metal) and		
		(tungsten w) and (aluminum Al) and (silver		1
		Ag)		
549	9	(electroluminescent) and electrode with	USPAT	2003/03/05 15:23
		(polysilicon and metal) and (tungsten w)		
		and (aluminum Al) and (silver Ag)		1
550	2		USPAT	2003/03/05 12:5
	-	(polysilicon and metal) and (tungsten w)	001111	2003/03/03 12:3/
		and (aluminum Al) and (silver Ag)	ļ	
551	1		USPAT	2002/02/05 12:5:
331	_		USFAI	2003/03/05 12:53
	•	(polysilicon and metal) and (tungsten w)	İ	
[		and (aluminum Al) and (silver Ag)		0000/00/00
553	10	electrode with ((polysilicon adj layer)	USPAT	2003/03/05 12:5
		and (metal adj layer)) and EL		
554	10	"4774435"	USPAT	2003/03/05 13:3
555	0	el adj panel and anode with (polysilicon	USPAT;	2003/03/05 13:3
		and metal)	US-PGPUB	
558	0	(el adj panel ) and anode with (polysilicon	USPAT;	2003/03/05 13:39
	-	and metal)	US-PGPUB	
561	0	(el adj panel )and (polysilicon adj	USPAT;	2003/03/05 13:40
	٦	layer)and(metal adj layer)	US-PGPUB	2000,00,00 10.40
552	451	electrode with ((polysilicon adj layer)	USPAT	2003/03/05 13:49
332	401		USPAI	2003/03/03 13:4:
		and (metal adj layer))		0000 (00 (05 40 4
564	1	("6215244").PN.	USPAT;	2003/03/05 13:40
564	- 1		US-PGPUB	
			USPAT	2003/03/05 14:20
567	1	"5550066".PN.		
		"5550066".PN. (electroluminescent adj device) and	USPAT	2003/03/05 15:0
567	1	(electroluminescent adj device) and		2003/03/05 15:0
567	1	(electroluminescent adj device) and (cathode with layers)and polysilicon and		2003/03/05 15:0
567 569	1 0	(electroluminescent adj device) and (cathode with layers)and polysilicon and (bi adj layer)	USPAT	
567	1	<pre>(electroluminescent adj device) and (cathode with layers)and polysilicon and (bi adj layer) El and cathode with (polysilicon and</pre>	USPAT;	2003/03/05 15:0
567 569 570	1 0 2	<pre>(electroluminescent adj device) and (cathode with layers)and polysilicon and (bi adj layer) El and cathode with (polysilicon and aluminum and silver)and layers</pre>	USPAT; USPAT; US-PGPUB	2003/03/05 15:10
567 569	1 0 2	(electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) El and cathode with (polysilicon and aluminum and silver) and layers El and (layered adj (cathode anode	USPAT;	
567 569 570 573	1 0 2 11	<pre>(electroluminescent adj device) and (cathode with layers)and polysilicon and (bi adj layer) El and cathode with (polysilicon and aluminum and silver)and layers El and (layered adj (cathode anode electrode))</pre>	USPAT; USPAT; US-PGPUB USPAT	2003/03/05 15:10 2003/03/05 15:20
567 569 570	1 0 2	(electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) El and cathode with (polysilicon and aluminum and silver) and layers El and (layered adj (cathode anode	USPAT; USPAT; US-PGPUB	2003/03/05 15:10

577	182	electrode with (polysilicon and metal)	USPAT	2003/03/05 15:36
		and (tungsten w) and (aluminum Al) and		
		(silver Ag)		
578	5008	(cathode with layers)	USPAT	2003/03/05 15:37
579	0	(polysilicon with metal) and Electrolumines	USPAT;	2003/03/05 15:38
}			US-PGPUB	
582	2989	1 (1 1	USPAT;	2003/03/05 15:40
		electrode)	EPO; JPO;	
			DERWENT	
587	33		USPAT;	2003/03/05 15:46
	1	electrode) and (light adj emitting)	EPO; JPO;	
500		3 131 3 4 1 2 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DERWENT	0000/00/05 15:40
592	0	Fom3onumeon, end and one (one may -m3	USPAT;	2003/03/05 15:48
		adj cathode)	EPO; JPO; DERWENT	
597	1	bilayer adj cathode	USPAT	2003/03/05 16:00
598	1106		USPAT	2003/03/05 16:00
599	1100	(polysilicon adj electrode) and (EL adj	USPAT	2003/03/05 16:01
399	1	panel)	OSTAI	2003/03/03 10.01
600	2	l * '	USPAT;	2003/03/05 16:13
000		0213211	US-PGPUB	2003,03,03 10.13
l <u>-</u>	0	(sacrificial adj substrate) and method and	USPAT;	2003/03/04 17:05
		( el adj device)	US-PGPUB	
_	941	( substrate) and method and ( el adj	USPAT;	2002/12/07 12:16
		device)	US-PGPUB	
_	222	(sacrificial adj substrate) and method	USPAT;	2002/12/07 12:19
			US-PGPUB	
-	0	(sacrificial adj substrate) and method and	USPAT;	2002/12/07 12:21
		electroluminescent	US-PGPUB	
-	0	(sacrificial near substrate) and method	USPAT;	2002/12/07 12:22
		and electroluminescent	US-PGPUB	
-	51	I · · · · · · · · · · · · · · · · · · ·	USPAT;	2002/12/07 12:22
		electroluminescent	US-PGPUB	/ /
_	1582	electroluminescent.ti.	USPAT;	2003/02/13 14:43
		(#5047006# + #5010706# + #6000070# +	US-PGPUB	0000/00/10 15 00
_	4		USPAT	2003/02/13 15:23
	2551	"6068940").PN. (313/498-506).CCLS.	IICDAT.	2003/03/05 11:30
_	2351	(313/430-300).CCLS.	USPAT; US-PGPUB	2003/03/05 11:30
l _	4	   ("4855190"   "5346718"   "5346776"	US-PGPUB USPAT	2003/03/05 08:26
-	4	(4635190   5346718   5346776   "6140766").PN.	USFAI	2003/03/03 08:26
l	1	OI4O/OO /.FM.	I	1